

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A shaving apparatus with a housing and at least one cutting unit which can be pivotably and resiliently pressed in with respect to the housing, said cutting unit comprising an outer cutter and an inner cutter that can be driven into rotation with respect to the former, said inner cutter being provided with cutting elements with cutting edges, while said outer cutter is provided with hair trap openings bounded by cutting edges for cooperating with the cutting edges of the cutters for the cutting of hairs, wherein during cutting of a hair a cutting force is exerted by the hair on the inner cutter, and a plane through the totality of cutting edges defines a cutting plane, said shaving apparatus being further provided with a drive device having a drive shaft for driving the inner cutter, which drive device during

cutting of a hair exerts a drive force on the inner cutter, while the drive shaft exerts a prestress force in the direction of the outer cutter, wherein

the drive device comprises only one coupling member that can be driven into rotation and that is provided with at least one driving surface,

the drive shaft is axially supported on the outer cutter by means of the coupling member for driving the coupling member into the rotation,

the inner cutter is provided with at least one driven surface cooperating with the driving surface for exerting the driving force on the cutter, the direction of said driving force being substantially perpendicular to the driving surface and the driven surface, and

snap hooks are provided for fastening the coupling member to the inner cutter, wherein the snap hooks are pointed toward a center of the coupling member and hook onto a coupling bush located around a center of the inner cutter.

2. (Previously Presented) The shaving apparatus as claimed in claim 1, further comprising means for obtaining a small contact pressure between the cutters.

3. (Previously Presented) The shaving apparatus as claimed in claim 1, wherein the driving surface and the driven surface cooperating therewith have mutually corresponding helical shapes.

4. (Previously Presented) The shaving apparatus as claimed in claim 2 wherein

the inner cutter has a carrier for the cutting elements, the carrier being provided with the driven surfaces,

the coupling member is coupled to said carrier, the carrier being movable in axial direction with respect to the coupling member, while said coupling member can be coupled to the drive shaft and is provided with the driving surfaces, and

the means for obtaining a small contact pressure between the cutters are present between the carrier and the coupling member.

Claim 5 (Canceled)

6. (Currently Amended) A The shaving apparatus as claimed in claim 4, characterized in that wherein said means are formed by centrifugal elements which are enclosed between a pressure surface of the carrier and a surface of the coupling member that is directed radially outwards and obliquely towards the carrier.

7. (Currently Amended) A The shaving apparatus as claimed in claim 6, characterized in that wherein the coupling member is provided with a cam, and the pressure surface of the carrier is directed obliquely towards the coupling member viewed in a direction opposed to the drive direction, such that the centrifugal elements lie enclosed between said cam and the sloping pressure surface.

Claim 8-10 (Canceled)

11. (Currently Amended) A shaving apparatus comprising:

an inner cutter having a driven surface and a cutter for cutting a hair;

an outer cutter having an opening for receiving the hair which exerts a cutting force on the inner cutter during cutting of the hair;

a coupling member having a driving surface;

a drive shaft which is configured to drive the coupling member so that the driving surface of the coupling member drives the driven surface of the inner cutter with a driving force; and

snap hooks for fastening the coupling member to the inner cutter, wherein the snap hooks are pointed toward a center of the coupling member and hook onto a coupling bush located around a center of the inner cutter.

12. (Previously Presented) The shaving apparatus of claim 11, wherein the coupling member has a profiled cavity for receiving a coupling head of the drive shaft so that the coupling member is directly driven into rotation by the drive shaft.

PATENT

Serial No. 10/522,286

Amendment in Reply to Office Action of July 21, 2008

Claim 13 (Canceled)

14. (Previously Presented) The shaving apparatus of claim 11, wherein the driving surface of the coupling member and the driven surface of the inner cutter have mutually corresponding helical shapes.